# Best Available Copy





11 Publication number:

0 527 097 A3

(E)

#### **EUROPEAN PATENT APPLICATION**

- 21 Application number: 92420264.1
- ② Date of filing: 03.08.92

(a) Int. Cl.<sup>8</sup>: **H04N 1/40**, G06F 15/16, G06T 3/00, H04N 1/393

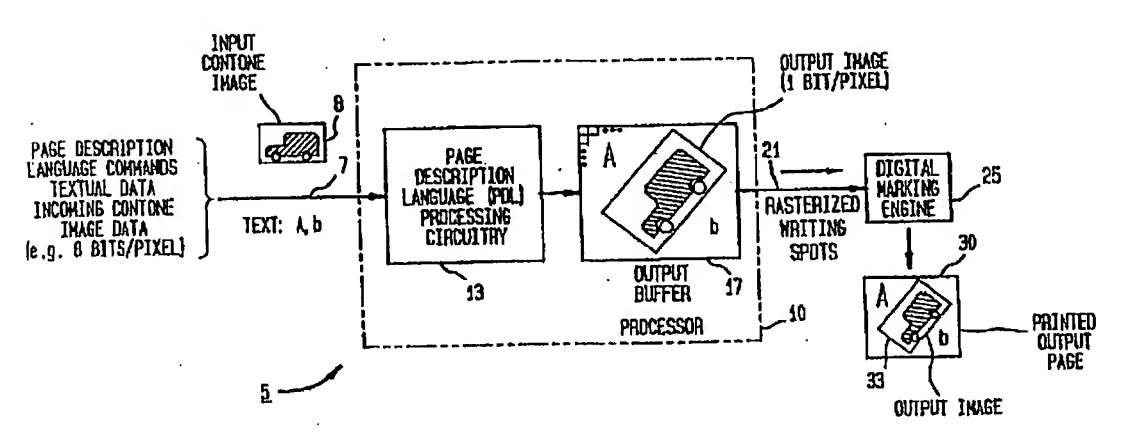
- Priority: 06.08.91 US 74053206.08.91 US 741877
- Date of publication of application:
   10.02.93 Bulletin 93/06
- Designated Contracting States:
  DE DK FR GB NL
- Date of deferred publication of the search report: 01.03.95 Bulletin 95/09
- Applicant: EASTMAN KODAK COMPANY
  343 State Street
  Rochester,
  New York 14650-2201 (US)
- Inventor: Hamilton, John Franklin, Jr. c/o
  Eastman Kodak Co
  Patent Legal Staff,
  343 State Street
  Rochester, New York 14650-2201 (US)
  Inventor: Leone, Anthony James, III c/o
  Eastman Kodak Co.
  Patent Legal Staff,
  343 State Street
  Rochester, New York 14650-2201 (US)
- Representative: Parent, Yves et ai
  Kodak-Pathé
  Département Brevets et Licences
  Centre de Recherches et de Technologie
  Zone industrielle
  F-71102 Chalon-sur-Saône Cédex (FR)
- Apparatus and method for collectively performing tile-based image rotation, scaling and digital halftone screening.
- A tile-oriented technique and associated apparatus for manipulating a continuous tone (contone) image through image rotation, anamorphic scaling and digital halftone screening for use in illustratively implementing a page description language. Specifically, an incoming contone image is first partitioned into aligned non-abutting tiles (e.g. 215<sub>1</sub>, 215<sub>2</sub>,..., 215<sub>9</sub>). Overlapping blocks (e.g. 217<sub>1</sub>, 217<sub>2</sub>, ..., 217<sub>9</sub>) are then defined which will hold output data for corresponding tiles. To effect rotation and anamorphic scaling of the contone image, two-dimensional sampling increments, in fast and slow scan directions, are defined to relate movement between successive pixels in an output block to movement between corresponding pixels in the contone image. Similar, though independent, sampling increments, also in the fast and slow scan directions and based in part upon screen angle and screen ruling, are defined for movement between successive pixels in

a halftone reference cell. To generate output data for each successive pixel location in a block, incremental sampling occurs in the contone image to yield a corresponding sampled contone value. This value, in conjunction with incremental halftone sampling addresses, then defines a sampling location that is read in a halftone reference plane (e.g. 242<sub>181</sub>), the resulting output of which is single bit halftone data that defines a writing spot. Each tile in the contone image is successively processed, using two nested loops (1950, 1960), with resulting output data for that tile being written into appropriate pixel locations in a corresponding block in the output image. Clipping variables, incrementally varying in two-dimensional fashion and in unlson with the contone pixel sampling location, define valid output data for a contone tile that is to be written into a corresponding block.

# Best Available Copy

EP 0 527 097 A3

FIG. 1



# Best Available Copy



### **EUROPEAN SEARCH REPORT**

Application Number
P 92 42 0264

A D, A	figures 1-9 * US-A-4 918 622 (GRAN	GER) - column 30, line 12;	Relevant to claim  1-38	HO4N1/40 G06F15/16 G06T3/00 H04N1/393	
	* column 15, line 8 figures 1-9 * US-A-4 918 622 (GRAN * column 12, line 11	- column 30, line 12; GER ET AL.)	1-38	G06F15/16 G06T3/00	
D, A	* column 12, line 11	GER ET AL.) - column 25, line 20	1	1104117333	
,			1-38		
				SECTIVICAL PROPERTY	
Ì				TECHNICAL FIELDS SEARCHED (Int.Cl.5)	
				GO6T HO4N GO6F	
				·	
·	·				
		•			
	·	· .	_		
	The present search report has been	n drawn up for all claims			
	Place of search	Date of completion of the search	•	Examinar	
	BERLIN	8 December 1994	MAT	ERNE, A	
X : parti Y : parti	ATEGORY OF CITED DOCUMENT cutarty relevant if taken alone cutarty relevant if combined with anoth ment of the same category pological background	E : carlier patent de stier the filing	coment, but publication the application for other reasons	ished on, or	

THIS PAGE BLANK (USPTO)